Follow the figures and steps in this guide to connect the RadioLynx components and to configure FinishLynx®. If you need additional support, please contact us at: USA (978) 556-9780 or email support@finishlynx.com.

**NOTE:** Parts 1B and 1C: EtherLynx Vision connections and configurations
Parts 2B and 2C: EtherLynx 2000+, Fusion, and PRO connections and configurations
Parts 3B and 3C: EtherLynx 2000 connections and configurations

### Part 1A: Setting up the RadioLynx Wireless Transmitter (Starter)

- **a.** ON/OFF button
- **b.** Banana Plug connection: use Green and Black connectors.
- **c.** Connection to Start Signal Generator: use the special Normally Open Start Sensor (tipped with red shrink wrap)

### Part 1B: Setting up the RadioLynx Wireless Receiver (Vision Camera)

**NOTE:** For the Vision camera, the Receiver plugs into the RadioLynx Port.

- **a.** Separate the Receiver wire at the black plastic junction.
- **b.** Plug the Radio wire into the RadioLynx Port on the back of the camera.
PART 1C: CONFIGURING FINISHLYNX
(Vision Camera)

a. With the EtherLynx Vision camera set up and turned on, start FinishLynx. The Hardware Control screen appears.

b. Click , the information icon. The Camera Settings dialog box appears.

c. Click the Inputs tab and select the Start Sensor: None radio button.

d. Click the RadioLynx tab.

e. Select the Port: RadioLynx Port radio button.

f. From the Setup: Id dropdown list, click to select 000.

NOTE: The RadioLynx Transmitter defaults to Channel 0 and Signal Type STA, which corresponds to Id 000 in FinishLynx.

g. Select the Start Sensor radio button.

OPTIONAL: Type a name into the text box provided. If you're using more than one RadioLynx Transmitter, it is recommended that you name each one something different.
   e.g. "400 Meter Start," "200 Meter Start," etc.

h. Click Ok.

i. Turn on the RadioLynx Transmitter and confirm that a start signal is transmitted to FinishLynx by listening for a beep.

NOTE: Three (3) beeps means the RadioLynx Transmitter batteries need recharging soon. You have approximately 50 start signals remaining after the first triple beep. To view the battery level on the LCD, press the ON/OFF button once.

PART 2B: SETTING UP THE RADIOLYNX WIRELESS RECEIVER
(EtherLynx 2000+, Fusion, PRO Cameras)

NOTE: For the EtherLynx 2000+, Fusion and PRO cameras, the Receiver connects to the back of the camera.

a. Power Connection: use Red connector only to Red (DC) 12v 0.1A Output.

b. DB9 Serial Data to port labeled located on camera
**PART 2C: CONFIGURING FINISHLYNX**  
(EtherLynx 2000+, Fusion, PRO Cameras)

a. With your camera set up and turned on, start FinishLynx. The Hardware Control screen appears.

b. Click 🔄, the Information icon. The Camera Settings dialog box appears.

c. Click the Inputs tab and select the Start sensor: None radio button.

d. Click the RadioLynx tab.

e. Select the Port: Camera Back radio button.

f. From the Setup: Id dropdown list, click to select 000.

**NOTE:** The RadioLynx Transmitter defaults to Channel 0 and Signal Type STA, which corresponds to Id 000 in FinishLynx.

g. Select the Start Sensor radio button.

**OPTIONAL:** Type a name in the text box provided. If you're using more than one RadioLynx Transmitter, it's recommended that you name each one something different.
- e.g. "400 Meter Start," "200 Meter Start," etc.

h. Click Ok.

i. Turn on the RadioLynx Transmitter and confirm that a start signal is transmitted to FinishLynx by listening for a beep.

**NOTE:** Connection Box is grayed out for Port on Fusion cameras. Three beeps means the RadioLynx Transmitter batteries need recharging soon. You have approximately 50 start signals remaining after the first triple beep. To view the battery level on the LCD, press the ON/OFF button once.

**PART 3B: SETTING UP THE RADIOLYNX WIRELESS RECEIVER**  
(EtherLynx 2000 Camera)

**NOTE:** For the EtherLynx 2000 cameras, the Receiver connects to the back of the Connection Box.

a. Power Connection: use Red connector only to Red 12v DC Out

b. DB9 Serial Data Connector

c. DB25 connection to EtherLynx 2000 camera
PART 3C: CONFIGURING FINISHLYNX  
(EtherLynx 2000 Camera)

a. With an EtherLynx 2000 camera set up and turned on, start FinishLynx. The Hardware Control screen appears.
b. Click the information icon. The Camera Settings dialog box appears.
c. Click the Inputs tab and then select the Start Sensor: None radio button.
d. Click the Serial Wireless tab.
e. Select the Port: Connection Box radio button.
f. From the Setup: Id dropdown list, click to select 000.

NOTE: The RadioLynx Transmitter defaults to Channel 0 and Signal Type STA, which corresponds to Id 000 in FinishLynx.
g. Select the Start Sensor radio button.

OPTIONAL: Type a name in the text box provided. If you're using more than one RadioLynx Transmitter, it is recommended that you name each one something different.
   e.g. "400 Meter Start," "200 Meter Start" etc.
h. Click Ok.
i. Turn on the RadioLynx Transmitter and confirm that a start signal is transmitted to FinishLynx by listening for a beep.